



## Incident Data System - Production - Logged in as RMILLER6

You are here: [OPP](#) [IDS](#) [Incident Package](#) [Incident Report List](#) [Incident Report Detail](#)

## Incident Report Detail

Incident Package Number: 029547

Incident Report Number: 00021

Submitted by: U.S. EPA, OPP, EFED

## Incident Report Detail

*Incident Date:	07/08/2016	Location	
Incident End Date:		City:	DALLAS CENTER
*Page Number:	12	County/Province:	
Document Type:	Individual	State:	Iowa
Status:	New Report	Postal/ZIP Code:	
Incident Report Type:	Adverse Reaction	Country:	UNITED STATES
Case Number:	17 006		
Description:			

## Exposure Severity Codes

Available	Selected
C - Contamination (soil or product)	
D - Domestic Animal (pre 1998 reg or undetermined)	
D1 - Drinking Water - Major	
D2 - Drinking Water - Moderate	
D3 - Drinking Water - Minor	

Products		Ingredients	
Add a Product		Edit a Product	
Existing Product: <input type="text"/> Product Lookup or Reported Product Name: <input type="text"/> Add		Seq#: <input type="text"/> Go To	
Show <input type="text"/> entries	Search: <input type="text"/>		
Seq#	Reg#	Product Name	
001	UNKNOWN	Azoxystro	
002	UNKNOWN	Chlorpyrif	
003	UNKNOWN	Propiconaz	
Showing 1 to 3 of 3 entries		First Previous 1 Next Last	
Delete Selected Product			

## Incident Report Source Details

Note: Please enter the 6digit numeric package number

\*Incident Package# \*Incident Report# Reason For Linkage: 

0 of 4000

[Add Sources](#)

Show  entries

Search:

Incident Package#-Incident Report#	Incident Report Description	Reason for Linkage
029547-00024		

Showing 1 to 1 of 1 entries

[First](#) [Previous](#) [1](#) [Next](#) [Last](#)

[Save Incident Report](#) [Enter Ecological Data](#)

**Navigation**

Incident Report 21 of 26

[<< First Report](#) [< Previous Report](#) [Next Report >](#) [Last Report >>](#)

[Go To Package](#) [Go To Report List](#)

---

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)



## Incident Data System - Production - Logged in as RMILLER6

U.S. ENVIRONMENTAL PROTECTION AGENCY

### Ecological Incident Details

Incident Package#: 1029547 Incident Report#: 00021 Case Number: 17.006  
Start Date: 07/08/2016 End Date: Status: QA Complete

Send to QA Complete

Incident Input Pesticide Use Input Species and Effects Input Lab Results Input Attachments

#### Ecological Incident Details

Weather: --Select Weather--  
Total No.:  
Aquatic Animal:  
Aquatic Plant:  
Insect Pollinator: ☒  
Enter Date: 06/20/2017  
Incident Year: 2016  
Season: Summer  
Total Magnitude: Several Hives  
Terrestrial Animal:  
Terrestrial Plant:  
Field Study:  
Update Date: 08/24/2017  
\*Abstract: Iowa case number 16.017 Aerial application near bee hives may have caused mortality near Dallas, Iowa. Samples of bees and pollen tested were positive for azoxystrobin, chlorpyrifos, and propiconazole. Only chlorpyrifos is highly toxic to bees.  
245 of 4000

Save Ecological Incident

#### Ecological Incident Source Details

\*Incident Package# \*Incident Report#  
Reason for Linkage:  
0 of 4000  
Add Sources

Show 10 entries

Search:

Incident Package#	Incident Report#	Incident Report Description	Reason for Linkage
1029547	00024		



# Incident Data System - Production - Logged in as RMILLER6

- Home
- EFED Inbox
- Incident Package
- Scan Dates
- Query
- Incident Package
- Incident Report
- Aggregate Summary
- Ecological Incidents
- Basic Search
- Advanced Search
- Reports
- Administration
- User Maintenance
- Vocabulary Maintenance
- Change Password
- Help
- Logout

**Ecological Incident Details**

Incident Package#: 029547 Incident Report#: 00021 Case Number:

Start Date: 07/08/2016 End Date: Status: QA Complete

Send to QA Complete

Incident Input Pesticide Use Input Species and Effects Input Lab Results Input Attachments

Show 10 entries

EPA Registration Number	Active Ingredient	PC Code	Product	Reported Product Name	Formulation	Pesticide Use Site	Application Rate	Application Method	Application Method Details	Legality of Use	Certainty Number	Certainty Discussion
034704-00857	Chlorpyrifos	059101	WARHAWK		Emulsifiable Concentrate	Agricultural area		Aerial	Fixed-wing	Undetermined	(3) Probable	Highly toxic to bees. Aerial application made adjacent to hives. No samples taken due to rainfall after bee kill occurred.

Showing 1 to 1 of 1 entries

First Previous 1 Next Last





## Incident Data System - Production - Logged in as RMILLER6

U.S. ENVIRONMENTAL PROTECTION AGENCY

### Ecological Incident Details

Incident Package#: [1029547](#) Incident Report#: [00021](#) Case Number: 17.006  
Start Date: 07/08/2016 End Date: Status: QA Complete

Send to QA Complete

Incident Input Pesticide Use Input Species and Effects Input Lab Results Input Attachments

Show 10 entries

Search:

Edit	Remove	Lab Results	Serial #	Species	Scientific Name	Taxon	Age	Effect	No. Affected	Magnitude	Habitat	Route of Exposure	Distance
			1	Honey Bee	Apis mellifera	Insect		Mortality		Not reported	Agricultural (unspecified)	Direct Contact	Vicinity


Showing 1 to 1 of 1 entries

First Previous 1 Next Last

Add Affected Species







[Home](#)[EFED Inbox](#)[Incident Package](#)[Scan Dates](#)[Query](#)[Incident Package](#)[Incident Report](#)[Aggregate Summary](#)[Ecological Incidents](#)[Basic Search](#)[Advanced Search](#)[Reports](#)[Administration](#)[User Maintenance](#)[Vocabulary](#)[Maintenance](#)[Change Password](#)[Help](#)[Logout](#)

U.S. ENVIRONMENTAL PROTECTION AGENCY

Incident Data System - Production - Logged in as RMILLER6

Lab Results Input

Incident Package#: 1029537Incident Report#: 00021Case Number: 17.006

Start Date: 07/08/2016End Date:Status: QA Complete

Send to QA

Complete

Incident Input

Pesticide Use Input

Species and Effects Input

Lab Results Input

Attachments

Species Details

Species-Scientific Name-Taxon: Honey Bee - Apis mellifera - InsectLookup Species Lab Results

Environment Lab Results

Show 10 entries

Search:

Edit	Remove	Sample Type	PC Code	Active Ingredient	Degradate	Concentration	Units	Environment Data Comments
No results found								

Showing 0 to 0 of 0 entries

First

Previous

Next

Last

Add Environmental Lab Results

EPA Home

Privacy and Security Notice

Contact Us

6:46 AM

6/7/2018

